

WEST Search History

DATE: Monday, February 10, 2003

Set Name Query

side by side

Hit Count Set Name

result set

DB=JPAB,EPAB,DWPI; PLUR=YES; OP=OR

L42 (almond\$ near2 oil\$).ti. and skin

21 L42

L41 (almond\$ near2 oil\$).ti.

51 L41

DB=USPT; PLUR=YES; OP=OR

L40 (almond\$ near2 oil\$).ti.

0 L40

L39 (almond near oil).ti.

0 L39

L38 almond.ti.

54 L38

L37 4956354.pn.

1 L37

L36 almond.ab. and burn.ab.

1 L36

DB=JPAB,EPAB,DWPI; PLUR=YES; OP=OR

L35 almond.ab. and burn.ab.

11 L35

L34 (vitamin adj e).ti. and burn.ab.

17 L34

DB=USPT; PLUR=YES; OP=OR

L33 (vitamin adj e).ti. and burn.ab.

0 L33

L32 (vitamin adj e).ab. and burn.ti.

1 L32

DB=JPAB,EPAB,DWPI; PLUR=YES; OP=OR

L31 (vitamin adj e) and burn.ti.

10 L31

L30 (vitamin adj d) and burn.ti.

3 L30

L29 (vitamin adj d).ti. and burn

3 L29

DB=USPT; PLUR=YES; OP=OR

L28 (vitamin adj d).ti. and burn

4 L28

L27 L25 and (olive beeswax petrol\$) and beeswax

31 L27

L26 L25 and (olive beeswax petrol\$)

59 L26

L25 (vitamin adj d).ti. and (topical burn dermatolo\$ pharmaceuti\$)

185 L25

L24 (vitamin adj d).ti. and (topical burn dermatolo\$ pharmaceuti\$ cosmetic)
and (beeswax)

31 L24

L23 (vitamin adj d).ti. and (topical burn dermatolo\$ pharmaceuti\$ cosmetic)
and burn and (beeswax)

0 L23

L22 (vitamin adj d).ti. and (topical burn dermatolo\$ pharmaceuti\$ cosmetic)
and burn

4 L22

L21 (vitamin adj d).ti. and (topical burn dermatolo\$ pharmaceuti\$ cosmetic)

188 L21

L20 (vitamin adj d).ab. and (topical burn dermatolo\$ pharmaceuti\$
cosmetic)

264 L20

L19 L15 and (almond (liver))

6 L19

L18 L15 and (almond (cod adj liver))

0 L18

L17	L15 and beeswax	2	L17
L16	L15 and burn	1	L16
L15	(vitamin adj d).ab. and (vitamin adj E).ab.	22	L15
L14	burn.ab. and (vitamin adj d) and (vitamin adj E)	10	L14
L13	vitamin.ab. and burn.ab. and (vitamin adj d) and (vitamin adj E)	1	L13
L12	(olive and (sunflower sun-flower) and almond and vitamin) and burn.ab. and (mineral or petrol\$)	1	L12
L11	(olive sunflower sun-flower almond vitamin).ab. and burn.ab.	12	L11
<i>DB=JPAB,EPAB,DWPI; PLUR=YES; OP=OR</i>			
L10	(olive sunflower sun-flower almond vitamin).ab. and burn.ab.	314	L10
L9	(olive sunflower sun-flower almond vitamin).ab.	36744	L9
L8	L6 and (olive)	16	L8
L7	L6 and (mineral petrol\$)	6	L7
L6	beeswax and burn	76	L6
L5	l1	0	L5
<i>DB=USPT; PLUR=YES; OP=OR</i>			
L4	L2 and (beeswax vaselin\$)	3	L4
L3	L2 and vaselin\$	3	L3
L2	petrol\$.ab. and burn.ab.	29	L2
L1	beeswax.ab. and burn.ab.	4	L1

END OF SEARCH HISTORY

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L34: Entry 14 of 17

File: DWPI

Jul 27, 1989

DERWENT-ACC-NO: 1989-221264
DERWENT-WEEK: 198931
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TITLE: Oil-based vitamin and mineral ointments - contg. vitamin=A, vitamin=E,
vitamin=D3, calcium and magnesium

INVENTOR: HEIMPEL, H

PATENT-ASSIGNEE:

ASSIGNEE

CODE

ASCHE K W

ASCHI

PRIORITY-DATA: 1988DE-3800971 (January 15, 1988)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
DE 3800971 A	July 27, 1989		002	

APPLICATION-DATA:

PUB-NO	APPL-DATE	APPL-NO	DESCRIPTOR
DE 3800971A	January 15, 1988	1988DE-3800971	

INT-CL (IPC): A61K 31/07; A61K 33/06

ABSTRACTED-PUB-NO: DE 3800971A

BASIC-ABSTRACT:

New ointments with an oil-based vitamin/mineral mixt. contain, per gramme, 4500-18000 (no units specified) vitamin A, 1600-4000 vitamin E, 2000-4000 vitamin D3, 1500-3000 calcium and 1800-4500 magnesium.

Pref. ointments contain 4500-18000 carotene/retinol, 1600-4000 alpha-tocopherol and 2000-4000 cholecalciferol per gramme. The ointments pref. additionally contain 1500-10000 p-aminobenzoic acid per gramme.

USE - Ointments for application to the skin surface to reactivate damaged cells, esp. following burns or after surgery. Application of the ointments gives rise to rapid healing without side-effects.

CHOSEN-DRAWING: Dwg.0/0

TITLE -TERMS: OIL BASED VITAMIN MINERAL OINTMENT CONTAIN VITAMIN=A VITAMIN=E
VITAMIN=D3 CALCIUM MAGNESIUM

DERWENT-CLASS: B05

CPI-CODES: B03-L; B05-A01B; B12-A07; B12-M02B;

CHEMICAL-CODES:

Chemical Indexing M1 *06*

Fragmentation Code

M423 M431 M782 M903 P941 P942 P943 R021 V793

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L35: Entry 10 of 11

File: DWPI

Sep 28, 1978

DERWENT-ACC-NO: 1978-71034A
DERWENT-WEEK: 197840
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TITLE: Cosmetic or medicinal cream made up of natural prods. - contains almond oil, beeswax, sage- and lemon grass oil

INVENTOR: LENI, E

PATENT-ASSIGNEE:

ASSIGNEE

CODE

LENI E

LENI I

PRIORITY-DATA: 1977DE-2713418 (March 26, 1977)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
DE 2713418 A	September 28, 1978		000	

INT-CL (IPC): A61K 7/48; A61K 35/78

ABSTRACTED-PUB-NO: DE 2713418A
BASIC-ABSTRACT:

Cream mixt. contains 18-20 parts almond oil, 7.3-7.4 parts white beeswax, 1-1.5 parts sage oil, 0.011-0.015 parts lemon grass oil.

The cream can further contain 1-1.5 parts oil of thyme, 0.017-0.020 parts menthol, 0.01-0.02 parts balm mint water, 3-5 parts rosemary oil and 0.04 parts rose oil and opt. also lilac oil.

The cream consists of pure, natural prods. and is free from chemical additives. It can be used medicinally and cosmetically, e.g. as face-mask, sun-protective barrier, for hand- and foot-care, as a massage-cream; in the treatment of acne, burns and scalds; and for preserving or restoring finger-nail elasticity.

TITLE-TERMS: COSMETIC MEDICINE CREAM MADE UP NATURAL PRODUCT CONTAIN ALMOND OIL
BEESWAX SAGE LEMON GRASS OIL

DERWENT-CLASS: D21

CPI-CODES: D08-B09; D09-E; D10-A06;

Registry Numbers

1704X 1724X 1711X 1714X 89290

Chemical Indexing M1 *08*

Fragmentation Code

M423 M431 M782 M903 P941 P942 P943 R021 V780

Registry Numbers

1704X 1724X 1711X 1714X 89290

Chemical Indexing M2 *01*

Fragmentation Code

G036 G038 G562 H4 H401 H481 H7 H725 H8 M210

M211 M240 M283 M316 M321 M333 M342 M373 M391 M415

M431 M510 M520 M530 M541 M782 M903 M904 M910 P941

P942 P943 R021 V0 V310 V399

Specific Compounds

00282M

Registry Numbers

1704X 1724X 1711X 1714X 89290

Chemical Indexing M2 *02*

Fragmentation Code

G031 G036 G039 G060 G563 G640 H4 H401 H461 H7

H720 H725 H8 M1 M126 M134 M210 M211 M220 M222

M232 M240 M282 M311 M312 M321 M332 M341 M344 M415

M431 M510 M520 M530 M542 M782 M903 M904 M910 P941

P942 P943 R021 V0 V340 V399

Ring Index

01391

Specific Compounds

00276M

Registry Numbers

1704X 1724X 1711X 1714X 89290

Chemical Indexing M2 *03*

Fragmentation Code

D012 D016 D025 D120 H4 H401 H441 H8 M210 M211

M225 M232 M240 M283 M320 M412 M431 M511 M520 M530

M540 M782 M903 M904 M910 P941 P942 P943 R021 V0

V350 V399

Specific Compounds

00179M

Registry Numbers

1704X 1724X 1711X 1714X 89290

Chemical Indexing M2 *04*

Fragmentation Code

A220 A940 A960 C710 C730 M411 M417 M431 M782 M903

M904 P941 P942 P943 R021

Specific Compounds

06646M

Registry Numbers

1704X 1724X 1711X 1714X 89290

Chemical Indexing M2 *05*

Fragmentation Code

A212 A940 A960 C710 C730 M411 M417 M431 M782 M903

M904 P941 P942 P943 R021

Specific Compounds

06645M

Registry Numbers

1704X 1724X 1711X 1714X 89290

Chemical Indexing M2 *07*

Fragmentation Code

G013 G100 H1 H100 H141 J0 J011 J1 J131 M280
M320 M414 M431 M510 M520 M531 M540 M782 M903 M904
M910 P941 P942 P943 R021
Specific Compounds
01171M
Registry Numbers
1704X 1724X 1711X 1714X 89290

Chemical Indexing M6 *09*
Fragmentation Code
M903 P941 P942 P943 R021 R111 R210
Registry Numbers
1704X 1724X 1711X 1714X 89290

UNLINKED-DERWENT-REGISTRY-NUMBERS: 0179U; 0276U ; 0282U ; 1171U

SECONDARY-ACC-NO:
CPI Secondary Accession Numbers: C1989-098304